

not limited by the foregoing description or drawings, but is only limited by the scope of the appended claims.

What is claimed as new and desired to be protected by Letters Patent of
5 the United States is:

0953316-071499
664720-9T5560

Sub A1

a computer base station;

a data transfer system for transferring data from said computer base
said mobile device.

3. The system of claim 2, wherein said mobile device comprises a handset.

15

SWD
D21

4. The system of claim 3, wherein said base station comprises a cradle for receiving said handset.

20 5. The system of claim 4, wherein said cradle includes nodes for charging said handset, and wherein said nodes form part of said data transfer system.

6. The system of claim 5, wherein said data transfer system comprises a radio frequency transmitter.

5 ~~7. The system of claim 6, wherein said data transfer system comprises antennae.~~

10 ~~8. The system of claim 1, wherein said mobile device comprises a hinged cover and a display screen, said cover being located over said display screen.~~

9. The system of claim 8, further comprising a switch operatively associated with said hinged cover for on-off controlling said display screen.

15 ~~10. A mobile communication handset, said handset comprising:
a personal organizer unit; and
a remote data transfer system for transferring organizer data from a base station to said organizer unit while said handset is remote from the base station.~~

20 ~~11. The handset of claim 10, further comprising a wireless telephone unit, said telephone unit comprising an alphanumeric keypad and function keys.~~

~~12. The handset of claim 11, further comprising an audible alert notification feature activatable from the base station.~~

0055316-071499

13. The handset of claim 10, wherein said organizer unit comprises a display screen.

14. The handset of claim 10, wherein said organizer unit comprises a memory device, and wherein personal organizer software is stored in said memory device.

15. The handset of claim 14, further comprising a radio frequency unit operatively connected to said memory device for receiving digital organizer data.

16. A communications and personal organizer method, said method comprising the steps of:

inputting organizer data into a computer base station;

transmitting organizer data from said computer base station to a

personal organizer unit located in a mobile handset; and

using said handset for wireless telephone communication.

17. The method of claim 16, wherein said inputting step comprises the step of inputting organizer data via a keyboard connected to said base station.

18. The method of claim 17, wherein said inputting step comprises the step of transferring organizer data from said mobile handset.

00553316-074499
664720-975560

Sub
20

Sub
D3

19. The method of claim 18, wherein said transmitting step occurs while said handset is located in a cradle associated with said work station.

20. The method of claim 19, further comprising the step of
5 transmitting data to said personal organizer unit while said handset is removed from said cradle.

Add
D5

add
D7

09353315-071499